

PALM INTRANET

Day: Saturday Date: 7/8/2006 Time: 17:05:47

Inventor Name Search Result

Your Search was:

Last Name = KHAN First Name = AHAM

<u> </u>	-				
Application#	Patent#	Status			Inventor Name
10500644	Not Issued	30	01/31/2005	Breathable non-wettable melt- blown non-woven materials and products employing the same	KHAN, AHAMAD
<u>08142240</u>	5401458	150	10/25/1993	MELTBLOWING OF ETHYLENE AND FLUORINATED ETHYLENE COPOLYMERS	KHAN, AHAMAD Y.
08369824	5470663	150	01/06/1995	MELTBLOWING OF ETHYLENE AND FLUORINATED ETHYLENE COPOLYMERS	KHAN, AHAMAD Y.
08529086	Not Issued	161	09/15/1995	DOUBLE LAYER MICROPOROUS FILM COMPOSITES	KHAN, AHAMAD Y.
60476177	Not Issued	159	06/06/2003	Fluid treatment element	KHAN, AHAMAD Y. A.
08705793	Not Issued	161	08/30/1996	MICROPOROUS FILM/NONWOVEN COMPOSITES	KHAN, AHAMAD Y. A.
60344042	Not Issued	159		Breathable non-wettable melt- blown non-woven materials and products employing the same	KHAN, AHAMAD Y.A.
08309841	Not Issued	167	09/20/1994	MICROPOROUS FILM/NONWOVEN COMPOSITES	KHAN, AHAMAD Y.A.
60145090	Not Issued	159		FILTRATION MEDIUM WHICH INCLUDES MELT-BLOWN FILAMENTS OF METALLOCENE-CATALYZED POLYPROPYLENE, AND FILTER CARTRIDGES EMPLOYING, AND METHODS FOF MAKING, THE SAME	KHAN, AHAMAD Y.A.
09003262	Not	161			KHAN, AHAMAD

	Issued		1	MICROPOROUS FILM COMPOSITES	YACUB A.
09191625	Not Issued	161		MICROPOROUS FILM/STAPLE FIBER COMPOSITES	KHAN, AHAMAD YACUB A.
60065523	Not Issued	159	1	MICROPOROUS FILM/STAPLE FIBER COMPOSITES	KHAN, AHAMAD YACUB A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	khan	aham	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 7/8/2006 Time: 17:18:34

Inventor Name Search Result

Your Search was:

Last Name = RUDOLPH First Name = JAMES

			\		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06383534	Not Issued	161	08/10/1983	3-WAY NAIL BUFFER/HARDENER	RUDOLPH, JAMES
06561065	Not Issued	161	12/13/1983	FOAM FILE	RUDOLPH, JAMES
06815222	Not Issued	166	12/31/1985	SANDFOAM	RUDOLPH, JAMES
06833472	Not Issued	161	02/03/1986	ABRASIVE AFFIXED TO FOAM FOR SMOOTHING AND FINISHING FINGERNAILS AND THE LIKE	RUDOLPH, JAMES
07472425	Not Issued	161	01/31/1990	SANDFOAM	RUDOLPH, JAMES
08259304	Not Issued	161	06/13/1994	NAIL FILER AND METHOD FOR ARTIFICIAL NAILS	RUDOLPH, JAMES
<u>09194021</u>	Not Issued	161	10/12/1999	FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES
08121153	<u>5626154</u>	150	09/13/1993	METHOD AND SYSTEM FOR SHAVING INCLUDING A LUBRICANT AND A WATER- SWELLABLE POLYMER	RUDOLPH, JAMES A.
08138846	Not Issued	169	10/19/1993	SHAVING SYSTEM	RUDOLPH, JAMES A.
10123074	6811696	150	04/12/2002		RUDOLPH, JAMES E
10500644	Not Issued	30	01/31/2005	Breathable non-wettable melt- blown non-woven materials and products employing the same	RUDOLPH, JAMES E.
10753931	6884375 ned	150 00	01/08/2004	I · · > / - · · ·	RUDOLPH, JAMES E.
60344042	Not Issued	159			RUDOLPH, JAMES E.

I,	ú I	ıı	41	11	11
			(products employing the same	
08599881	5634905	150	02/14/1996	APPARATUS FOR THE PREVENTION OF RETROGRADE MOVEMENT OF FLUIDS DURING THE USE OF AIR ELIMINATING FILTERS IN INTRAVENOUS THERAPY	RUDOLPH, JAMES E.
08735839	Not Issued	(61)	10/23/1996	APPARATUS FOR THE PREVENTION OF RETROGRADE MOVEMENT OF FLUIDS DURING THE USE OF AIR ELIMINATING FILTERS IN INTRAVENOUS THERAPY	RUDOLPH, JAMES E.
<u>08946556</u>	5813417	150	10/07/1997	HAIR CUTTING METHOD	RUDOLPH, JAMES
06104654	Not Issued	164	12/17/1979	WATERPROOF CUSHION OF OPEN CELL FOAM CONSTRUCTION	RUDOLPH, JAMES M.
<u>07701475</u>	5119839	150	05/16/1991	METHOD AND DEVICE FOR STRENGTHENING NAILS USING CARNAUBA WAX	RUDOLPH, JAMES M.
07845060	5176155	150	03/03/1992	METHOD AND DEVICE FOR FILING NAILS	RUDOLPH, JAMES M.
07954015	5275181	250	09/30/1992	METHOD AND DEVICE FOR FILING NAILS	RUDOLPH, JAMES M.
08509424	Not Issued	161		NAIL BUFFERS & METHODS OF USE	RUDOLPH, JAMES M.
08688422	5771523	250	07/30/1996	GOLF TOWEL WITH CONNECTOR MEMBER	RUDOLPH, JAMES M.
08832219	5813416	150		FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES M.
08946121	Not Issued	161		MANICURING METHOD & DEVICE	RUDOLPH, JAMES M.
09045144	6142155	150	03/20/1998	FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES M
07512355	5093815	150	04/23/1990	HOURGLASS NOVELTY APPARATUS HAVING UNEQUAL CHAMBER VOLUMES	RUDOLPH, JAMES R.
09586220	6257881	150		Combination CVI/CVD and heat treat susceptor lid	RUDOLPH, JAMES W.
<u>09586419</u>	6639196	150		METHOD AND APPARATUS FOR COOLING A CVI/CVD	RUDOLPH, JAMES W.



PALM INTRANET

Day: Saturday Date: 7/8/2006 Time: 17:25:04

Inventor Name Search Result

Your Search was:

Last Name = MCDONOGH First Name = RICHARD

Application#			Date Filed	Title	Inventor Name
09289277	8258212	150	04/09/1999	INTERNAL HYDROPHILIC MEMBRANES FROM BLENDED ANIONIC COPOLYMERS	MCDONOGH, RICHARD
09323709	6355081	250	06/01/1999	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
09563143	Not Issued	161	05/02/2000	Sulfonated Aryl Sulfonate matrices and method of production	MCDONOGH, RICHARD
<u>09616666</u>	Not Issued	161	07/14/2000	Asymmetric, permanently hydrophilic filtration membranes	MCDONOGH, RICHARD
<u>09694106</u>	Not Issued	161	10/20/2000	Laminates of asymmetric membranes	MCDONOGH, RICHARD
09694120	6596112 Methi	150	10/20/2000	LAMINATES OF ASYMMETRIC MEMBRANES	MCDONOGH, RICHARD
09846772	652x612	150	1	OLEOPHOBIC COATED MEMBRANES	MCDONOGH, RICHARD
<u>09929821</u>	Not Issued	161		High strength asymmetric cellulosic membrane	MCDONOGH, RICHARD
10032234	Not Issued	164		OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
10123074	681,1696	150		HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
10803425	Not Issued	Abor And		Laminates of asymmetric membranes	MCDONOGH, RICHARD
10666893	Not Issued	93	09/17/2003	SULFONATED ARYL SULFONATE MATRICES AND METHOD OF	MCDONOGH, RICHARD

			PRODUCTION	
10753931	68843/15	150	 HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
10500644	Not Issued	30	Breathable non-wettable melt- blown non-woven materials and products employing the same	MCDONOGH, RICHARD M.

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another, invento	mcdonogh	richard	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

5385670

(4500644



PALM INTRANET

Day: Saturday Date: 7/8/2006 Time: 17:29:00

Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = I-FAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07497045	5042992	150	03/21/1990	GAS SEPARATION MATERIAL	WANG, I- FAN
07522003	5 06 7 970	150	05/11/1990	ASYMMETRIC POLYIMIDE MEMBRANES	WANG, I- FAN
07932480	Not Issued	X	08/20/1992	COMPOSITION OF GAS SEPARATION MEMBRANES	WANG, I- FAN
07932833	Not Issued	186	08/20/1992	HYDROPHOBIC MEMBRANE PERFORMANCE FOR NATURAL GAS SEPARATION	WANG, I- FAN
08053025	5364166	150	04/23/1993	POLYIMIDE MEMBRANE FOR SEPARATION OF SOLVENTS FROM LUBE OIL	WANG, I- FAN
08115507	Not Issued	161	09/01/1993	HYDROPHOBIC MEMBRANE PERFORMANCE FOR NATURAL GAS SEPARATION	WANG, I- FAN
08134221	5429748	150	10/08/1993	POLYIMIDE MEMBRANE FOR SEPARATION OF SOLVENTS FROM LUBE OIL	WANG, I- FAN
<u>08484216</u>	Not Issued	1 61		BLOOD SEPARATION MICROFILTRATION MEMBRANES AND DEVICES INCORPORATING THE SAME	WANG, I- FAN
<u>08498722</u>	Not Issued	%	07/05/1995	MICROFILTRATION MEMBRANES HAVING HIGH PORE DENSITY MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	WANG, I- FAN
<u>08764321</u>	6845899	150	1	HIGHLY ASSYMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I- FAN
08785962	5834/107	150	ļ	HIGHLY POROUS POLYVINYLIDENE DIFLUORIDE MEMBRANES	WANG, I- FAN

•	. /				
08889351	6045694	150	07/08/1997	CATIONICALLY CHARGE- MODIFIED MEMBRANES	WANG, I- FAN
08889414	5958989	150	07/08/1997	HIGHLY ASYMMETRIC ULTRAFILTRATION MEMBRANES	WANG, I- FAN
08889418	5886059	150	07/08/1997	HIGHLY ASYMMETRIC POLYETHERSULFONE FILTRATION MEMBRANES	WANG, I- FAN
08950332	5906/142	150	10/14/1997	MICROFILTRATION MEMBRANES HAVING HIGH PORE DENSITY AND MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	WANG, I- FAN
09080713	6146747	150	05/18/1998	HIGHLY POROUS POLYVINYLIDENE DIFLUORIDE MEMBRANES	WANG, I- FAN
09109314	5869174	150	07/01/1998	HIGHLY ASYMMETRIC POLYETHERSULFONE FILTRATION MEMBRANES	WANG, I- FAN
09137485	61)4309	150	08/20/1998	process of making a polyvinylidene difluoride membrane	WANG, I- FAN
09216379	5938774		12/18/1998	HIGHLY ASYMMETRIC ULTRAFILTRATION MEMBRANES	WANG, I- FAN
09289277	6358272	150	04/09/1999	INTERNAL HYDROPHILIC MEMBRANES FROM BLENDED ANIONIC COPOLYMERS	WANG, I- FAN
09289563	6183640	150		HIGHLY ASYMMETRIC ANIONIC MEMBRANES	WANG, I- FAN
09323709	63\\$5\081	250	06/01/1999	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I- FAN erpolymer d
09415320	6365/182	150	10/08/1999	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I-
<u>09616666</u>	Not Issued	X	07/14/2000	Asymmetric, permanently hydrophilic filtration membranes	WANG, I- FAN
09694106	Not Issued	X 1	10/20/2000	Laminates of asymmetric membranes	WANG, I- FAN
09694120	6396112	150		LAMINATES OF ASYMMETRIC MEMBRANES MANOR	WANG, I- FAN
09777608	Not Issued	M			WANG, I- FAN
09778630	6379342	150		OLEOPHOBIC MEMBRANE MATERIALS BY OLIGOMER POLYMERIZATION FOR FILTER VENTING APPLICATIONS	WANG, I- FAN



09865886	Not	168	05/25/2001	MICROFILTRATION MEMBRANES	WANG, I-
	Issued			HAVING HIGH PORE DENSITY AND MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	FAN
09929821	Not Issued	M		High strength asymmetric cellulosic membrane	WANG, I- FAN
10032234	Not Issued	X	12/20/2001	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I- FAN
10123074	6 811696	150	04/12/2002	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I- FAN
10427752	8939468	150	04/29/2003	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I- FAN
19500644	Not Issued	30	01/31/2005	Breathable non-wettable melt-blown non-woven materials and products employing the same	WANG, I- FAN
10603425	Not Issued	41	06/24/2003	Laminates of asymmetric membranes	WANG, I- FAN
10753931	884378	150		HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I- FAN
10918871	Issued	95	08/16/2004	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I- FAN
60010294	Not Issued	159		HIGHLY POROUS, ASYMMETRIC,POLYVINYLIDENE DIFLUORIDE MEMBRANES FOR MICROPOROUS AND ULTRATHIN APPLICATIONS	WANG, I- FAN
60051369	Not Issued	159		CATIONICALLY-CHARGE MODIFIED MEMBRANES	WANG, I- FAN
60344042	Not Issued	159	01/03/2002	Breathable non-wettable melt-blown non-woven materials and products employing the same	WANG, I- FAN
09483412	6565748	150		CATIONICALLY CHARGE- MODIFIED MEMBRANES	WANG, I- FANG
10881829	Not Issued	71		Liquid crystal display having compensation capacitor	WANG, I- FANG

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor	wang i-fan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page